

CLAIMS

1. A toothbrush comprising at least one of bristles of a synthetic resin with which a product obtained by pulverizing shells having crystalline structural body of calcite type structure of calcium carbonate is mixed, or a handle of a synthetic resin with which a product obtained by pulverizing shells having crystalline structural body of calcite type structure of calcium carbonate is mixed.
2. A toothbrush comprising at least one of bristles coated with a coating material containing a product obtained by pulverizing shells having crystalline structural body of calcite type structure of calcium carbonate, or a handle coated with a coating material containing a product obtained by pulverizing shells having crystalline structural body of calcite type structure of calcium carbonate.
3. The toothbrush according to Claim 1 or 2, wherein the product is a mixture of a calcium carbonate powder comprising porous granules which is a shell powder having crystalline structural body of calcite type structure of calcium carbonate and a calcium oxide powder prepared by calcining the calcium carbonate powder, or an aqueous solution of the mixture.